

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX TO GENERA, ETC.

1896.

Acanthocalcis 37	Antrostomus 130
Acanthodactylus 466	Apella 497
Acanthis 140	Apella 497 Aphallarion 339–349
Aceratherium 507	Aphilanthops 35, 37
Achatina 414. 416	Apidæ 555 Apis
A chatinella 424, 429	Apis
Achatina	Apterogyna 547 Arctomys 193
Adelonycteris 204 291 517	Arctomys 193
Agama 311, 462	Arctotherium 384
Agapostemon 38–40	Arctotherium
Agelaius 116, 117, 134	Arion 340
Ageialus 110, 117, 134	Arionidæ 340
Agnatha 488 Alasmodonta 505, 506	Arisæma
Alasmodonta 505, 506	
Allodape	
Amauropsis 474	Aspilota
Amiva 312, 465	Astarte 475
Ammodesmus 257	Astatus 554
Ammodramus 111, 114, 116, 139	Aster . 32, 33, 37, 38, 41, 60, 94
142, 143	Aulacopoda 488 Auricula 398, 405, 452
Ammophila 552	Auricula 398, 405, 452
Amnicola 397	Atalapha 203
Amnicolidæ 495	Ataxus 426
Ampelis	Bactrodesmus 260
Amphisbæna 313	Balanus 208
Amphisbænidæ 467	Balea 425
Anadia 312, 465	Barissia 464
Anaptogonia 379, 380	Basilicus 463
Anculosa . 496, 497, 499, 500	Belonogaster 555
Ancylus 494	Bembex
Andrena . 33, 38, 40, 61, 81	Berberis
Angitrema 496	Bidens 39
Angitrema 496 Anguis 464	Bidens
Anisodesmus 260, 263	62, 78, 82–92
Anniella 466	Bison 176
Anniellidæ 466	Bison 176 Blarina
Anodonta 506, 569	Boerhaavia
Anolis 309, 463	Bombus
Anthidium	Bovidæ 176
Anthophora 34, 37, 40, 97, 555	Boysidia 418
Anthophora 34, 37, 40, 97, 333 Anthus 163	Bovidæ
Anthus 163	Diula

Bubalis 518 Chordeiles Bubo 515 Choridesm Bulla 208 Chrysopsis Bulimulus 397-446, 493 Circinaria Bulimulus 397-446, 493 Circinaria Bulimulus 418 Circus Calliopsis 30, 34, 40 Cistothorus Callopistes 312 Cleome Callopistes 312 Cleome Campeloma 495 Cleome Campoleemus 257 Clerus Campoleemus 418 Clivicola Cancellaria 475, 476 Cleostyla Canide 199 Coassus Caride 199 Coassus Caride 199 Coassus Caridae 199 Coassus Caridae 199 Colletes Caridae 479 Colletes Carrodaeus 139 Colletes Caridae 192 378 Castoridae 192 378	. 34 	, 35	, 39,	32, 3 42, 6 	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Bulimulus 397-446, 493 Circinarida Calliopsis 30, 34, 40 Cistothorus Calliopsites 312 Cladothrix Calotes 462 Cleome Campeloma 495 Cleome Campolesmus 257 Clerus Campolemus 418 Clivicola Cancellaria 475, 476 Cnemidopl Canide 199 Coassus Cardinalis 200, 544 Coccyzus Cardinalis 111, 117, 133, 139, 146 Celioxys Cariacus 393 Colletes Carricella 479 Colletes Carriora 197, 383, 504 Colletes Carpodacus 139 Compsodes Castorida 192, 378 Compsodes Castoride 192 Connodesm Celastrus 214, 216, 217 Contopus Centropyx 312, 465 Coreopsis Ceophleus 129 Corvus Ceratina 556 Corythoph	. 34 	, 35	, 39,	32, 3 42, 6 	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Bulimulus 397–446, 493 Circinarida Bulimus 418 Cirrus Calliopsis 30, 34, 40 Cistothorus Callopistes 312 Cladothrix Calotes 462 Cleome Campeloma 495 Cleostyla Campolæmus 418 Clivicola Cancellaria 475, 476 Cnemidopl Canidæ 199 Coassus Cardinalis 111, 117, 133, 139, 146 Cocyzus Cariacus 393 Colletes Caricella 479 Colletes Carriovra 197, 383, 504 Colletes Carpodacus 139 Compodesm Cassidaria 479 Composoth Castoridæ 192, 378 Composoth Castoridæ 192 Contopus Celestus 464 Cophias Cenchrodesmus 257 Corbicula Centropyx 312, 465 Corcopsis Ceophleus 129 Corvus <t< td=""><td>. 34 </td><td>, 35</td><td>, 39,</td><td>32, 3 42, 6 </td><td>$egin{array}{cccccccccccccccccccccccccccccccccccc$</td></t<>	. 34 	, 35	, 39,	32, 3 42, 6 	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Bulimulus 397–446, 493 Circinarida Bulimus 418 Cirrus Calliopsis 30, 34, 40 Cistothorus Callopistes 312 Cleome Calotes 462 Cleome Campeloma 495 Cleostyla Campolemus 418 Clivicola Cancellaria 475, 476 Cnemidoph Canidæ 199 Coassus Cardinalis 200, 544 Coccyzus Cariacus 393 Colletes Caricella 479 Colletes Carriovra 197, 383, 504 Colletes Carpodacus 139 Compodesm Castorida 192, 378 Composoth Castoride 192, 378 Composoth Castoride 192 Contopus Celestus 464 Cophias Centropyx 312, 465 Coreopsis Ceophleus 129 Corvus Cercopithecus 546 Covillea Cercus	. 34 	, 35	, 39,	32, 3 42, 6 	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Bulimulus 397–446, 493 Circinarida Calliopsis 30, 34, 40 Cistothorus Calliopsites 312 Cladothrix Callopsites 312 Cleome Calotes 462 Cleome Campeloma 495 Cleostyla Campolemus 418 Clivicola Cancellaria 475, 476 Cnemidopl Canide 199 Coassus Cardinalis 200, 544 Coccyzus Cariacus 393 Colletes Caricella 479 Colletes Carriovra 197, 383, 504 Colletes Carpodacus 139 Compodesm Castorida 192, 378 Composoth Castorida 192, 378 Composoth Castorida 192 Contopus Celestus 464 Cophias Centropyx 312, 465 Coreopsis Ceophleus 129 Corvus Ceratina 556 Corythoph Cercus </td <td>. 34 </td> <td>, 35</td> <td>, 39,</td> <td>32, 3 42, 6 </td> <td>$egin{array}{cccccccccccccccccccccccccccccccccccc$</td>	. 34 	, 35	, 39,	32, 3 42, 6 	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Bulimus . 418 Cirrus Calliopsis . 30, 34, 40 Cistothorus Callopistes . 312 Clemmys Callopistes . 462 Cleome Campeloma . 495 Cleome Campodesmus . 257 Clerus Campolemus . 418 Clivicola Cancellaria . 475, 476 Cnemidopl Canidæ . 199 Coassus Canis . 200, 544 Coccyzus Cariacus . 393 Colletes Cariacus . 393 Colletes Caricella . 479 Colletes Carnivora . 197, 383, 504 Colobus Carpodacus . 139 Compodesm Castor . 192, 378 Composoth Castoridæ . 192 Contopus Celestus . 464 Cophias Cenchrodesmus . 257 Corbicula Centropyx . 312, 465 Corcopsis Ceophleus . 129 Corvillea	noru		. 115	313 393 393 5, 116	15 2, 46 3, 29 15 15 16 17 55
Campelonia 495 Cleosyla Campodesmus 257 Clerus Campolemus 418 Clivicola Cancellaria 475, 476 Cnemidopl Canidæ 199 Coassus Canis 200, 544 Coccyzus Cardinalis 111, 117, 133, 139, 146 Celioxys Cariacus 393 Colaptes Caricella 479 Colletes Carricella 479 Colletes Carriora 197, 383, 504 Colobus Carpodacus 139 Comodesm Cassidaria 479 Comodesm Castor 192, 378 Compsodes Castoridæ 192 Contopus Celestus 464 Cophias Cenchrodesmus 257 Corbicula Cerentropyx 312, 465 Coreopsis Ceophleus 129 Corvus Cerophlecus 546 Corythoph Cercus 396 Covillea Cerion 315–338	noru		. 115	313 393 393 5, 116	15 2, 46 3, 29 15 15 16 17 55
Campelonia 495 Cleosyla Campodesmus 257 Clerus Campolemus 418 Clivicola Cancellaria 475, 476 Cnemidopl Canidæ 199 Coassus Canis 200, 544 Coccyzus Cardinalis 111, 117, 133, 139, 146 Celioxys Cariacus 393 Colaptes Caricella 479 Colletes Carricella 479 Colletes Carriora 197, 383, 504 Colobus Carpodacus 139 Comodesm Cassidaria 479 Comodesm Castor 192, 378 Compsodes Castoridæ 192 Contopus Celestus 464 Cophias Cenchrodesmus 257 Corbicula Cerentropyx 312, 465 Coreopsis Ceophleus 129 Corvus Cerophlecus 546 Corythoph Cercus 396 Covillea Cerion 315–338	noru		. 115	313 393 393 5, 116	15 2, 46 3, 29 15 15 16, 18
Campodesmus 257 Clerus Campodesmus 418 Clivicola Cancellaria 475, 476 Cnemidopl Canidæ 199 Coassus Canis 200, 544 Coccyzus Cardinalis 111, 117, 133, 139, 146 Celioxys Cariacus 393 Colaptes Caricella 479 Colletes Carricela 197, 383, 504 Colobus Carpodacus 139 Comodesm Cassidaria 479 Comodesm Castor 192, 378 Compsodes Castoridæ 192 Contopus Celestus 464 Cophias Cenchrodesmus 257 Corbicula Centropyx 312, 465 Corcopsis Ceophleus 129 Corvus Ceratina 556 Corythoph Cercus 396 Covillea Cereus 396 Covillea Cerion 315–338 Cratægus	noru		. 115	313 393 393 5, 116	15 2, 46 3, 29 15 15 16, 18
Campodesmus 257 Clerus Campodesmus 418 Clivicola Cancellaria 475, 476 Cnemidopl Canidæ 199 Coassus Canis 200, 544 Coccyzus Cardinalis 111, 117, 133, 139, 146 Celioxys Cariacus 393 Colaptes Caricella 479 Colletes Carricela 197, 383, 504 Colobus Carpodacus 139 Comodesm Cassidaria 479 Comodesm Castor 192, 378 Compsodes Castoridæ 192 Contopus Celestus 464 Cophias Cenchrodesmus 257 Corbicula Centropyx 312, 465 Corcopsis Ceophleus 129 Corvus Ceratina 556 Corythoph Cercus 396 Covillea Cereus 396 Covillea Cerion 315–338 Cratægus	noru		. 115	313 393 393 5, 116	15 2, 46 3, 29 15 15 16, 18
Campeloma 495 Cleostyla Campodesmus 257 Clerus Clivicola Cancellaria 475, 476 Cnemidopl Canidæ 199 Coassus Coccyzus Caniis 200, 544 Coccyzus Caclioxys Cariacus 393 Colaptes Colletes Caricella 479 Colletes Colletes Carnivora 197, 383, 504 Colobus Comodesm Carpodacus 139 Comodesm Compsodes Castor 192, 378 Compsodes Compsodes Castoridæ 192 Contopus Contopus Celestus 464 Cophias Cophias Cenchrodesmus 257 Corbicula Corcopsis Ceophlœus 129 Corvus Corvus Ceratina 556 Corythoph Coxila Cereus 396 Covillea Cerion 315–338 Cratægus	noru		. 115	313 393 393 5, 116	15 2, 46 3, 29 15 15 16, 18
Carpodacus 139 Comodesm Cassidaria 479 Compsodes Castor 192, 378 Compsothl Castoridæ 192 Contopus Celastrus 214, 216, 217 Conulus Celestus 464 Cophias Cenchrodesmus 257 Corbicula Centropyx 312, 465 Coreopsis Ceophleus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315-338 Cratægus	oru oru us		. 115	319 399 6, 116 66, 9	15 2, 46 3, 29 12 3, 15 7, 55
Carpodacus 139 Comodesm Cassidaria 479 Compsodes Castor 192, 378 Compsothl Castoridæ 192 Contopus Celastrus 214, 216, 217 Conulus Celestus 464 Cophias Cenchrodesmus 257 Corbicula Centropyx 312, 465 Coreopsis Ceophlœus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315–338 Cratægus	oru us		. 115	312 393 6, 116 66, 9	15 2, 46 3, 29 4 5, 13 7, 55
Carpodacus 139 Comodesm Cassidaria 479 Compsodes Castor 192, 378 Compsothl Castoridæ 192 Contopus Celastrus 214, 216, 217 Conulus Celestus 464 Cophias Cenchrodesmus 257 Corbicula Centropyx 312, 465 Coreopsis Ceophlœus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315–338 Cratægus	noru	35,		313 393 5, 116 66, 9	2, 46 3, 29 12 3, 15 7, 55
Carpodacus 139 Comodesm Cassidaria 479 Compsodes Castor 192, 378 Compsothl Castoridæ 192 Contopus Celastrus 214, 216, 217 Conulus Celestus 464 Cophias Cenchrodesmus 257 Corbicula Centropyx 312, 465 Coreopsis Ceophleus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315-338 Cratægus	us	35,	 . 115 40,	398 5, 116 66, 9	2, 46 3, 29 12 3, 18 7, 58
Carpodacus 139 Comodesm Cassidaria 479 Compsodes Castor 192, 378 Compsothl Castoridæ 192 Contopus Celastrus 214, 216, 217 Conulus Celestus 464 Cophias Cenchrodesmus 257 Corbicula Centropyx 312, 465 Coreopsis Ceophleus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315-338 Cratægus	us	35,	 . 115 . 40,	5, 116 66, 9	5, 25 12 3, 13 7, 55
Carpodacus 139 Comodesm Cassidaria 479 Compsodes Castor 192, 378 Compsothl Castoridæ 192 Contopus Celastrus 214, 216, 217 Conulus Celestus 464 Cophias Cenchrodesmus 257 Corbicula Centropyx 312, 465 Coreopsis Ceophleus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315-338 Cratægus	us	35,	 . 115 . 40,	66, 9	3, 18 7, 58
Carpodacus 139 Comodesm Cassidaria 479 Compsodes Castor 192, 378 Compsothl Castoridæ 192 Contopus Celastrus 214, 216, 217 Conulus Celestus 464 Cophias Cenchrodesmus 257 Corbicula Centropyx 312, 465 Coreopsis Ceophlœus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315–338 Cratægus	us mu	35,	. 115 40,	66, 9	3, 18 7, 58
Carpodacus 139 Comodesm Cassidaria 479 Compsodes Castor 192, 378 Compsothl Castoridæ 192 Contopus Celastrus 214, 216, 217 Conulus Celestus 464 Cophias Cenchrodesmus 257 Corbicula Centropyx 312, 465 Coreopsis Ceophlœus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315–338 Cratægus	us mu	35,	40,	66, 9	5, 16 7, 58 54
Carpodacus 139 Comodesm Cassidaria 479 Compsodes Castor 192, 378 Compsothl Castoridæ 192 Contopus Celastrus 214, 216, 217 Conulus Celestus 464 Cophias Cenchrodesmus 257 Corbicula Centropyx 312, 465 Coreopsis Ceophlœus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315–338 Cratægus	us mu	30,	40,	06, 9	7, 56 54
Carpodacus 139 Comodesm Cassidaria 479 Compsodes Castor 192, 378 Compsothl Castoridæ 192 Contopus Celastrus 214, 216, 217 Conulus Celestus 464 Cophias Cenchrodesmus 257 Corbicula Centropyx 312, 465 Coreopsis Ceophlœus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315–338 Cratægus	us mu				5.4
Ceophlœus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315–338 Cratægus	us mu				. 0.
Ceophlœus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315–338 Cratægus	mu	•		25	3, 26
Ceophlœus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315–338 Cratægus		3		26	1, 26
Ceophlœus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315–338 Cratægus	ypis	,		15	3, 18
Ceophlœus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315–338 Cratægus					. 18
Ceophleus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315–338 Cratægus	:00,	403	3, 408	5, 42	5, 44
Ceophleus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315–338 Cratægus				46	1, 46
Ceophleus 129 Corvus Ceratina 556 Corythoph Cercopithecus 546 Cosila Cereus 396 Covillea Cerion 315–338 Cratægus					. 56
					3 2 , 6
				13	2, 18
	ane	3			. 46
				54	9, 58
					. :
Ceriphasia <td></td> <td></td> <td></td> <td></td> <td>. 2</td>					. 2
Cervicapra <td></td> <td></td> <td></td> <td></td> <td>. 50</td>					. 50
Cervidae					. 54
Cervus					. 58
Cervle 111, 117, 128 Crossidius					- 120
Chetura 116, 117, 130 Crotaphyti	18				. 40
Chalicomys 507 Croton					34.
Chalicotherium 507 Ctenosaura	L			46	3. 4
Chameleon 309 311 Cyanocitta		•		11	6. 1
Champleonide 461 462 Cyclura	•	•	31	1. 46	3 4
Chamesaracha 35 65 66 Cylichna	•	•	. 01	- , -	20
Charliougnathus 37 Cylindralls		•		•	. 4
Cholidon 154 155 Cyllone	٠.	•		•	. 4
Cheirodesmus		•		•	. ±
Chiling 561 Cynadam:		•		•	. 0
Chilinida		•		15.47	. Z' 1 1'
Chilenensis 410 Communidate	us	•	. 61	10 47	I, I
Chinambana 2009 Circumstana	us			•	. D
Chilina . 561 Cynedesm Chilinidæ . 561 Cypræa Chilonopsis . 418 Cyprenidæ Chiroptera . 203 Cyrenidæ Chondrophora . 33 Cyrenidæ	us			•	. 0
Unongrophora 33	i.	•			

PROCEEDINGS OF THE ACADEMY OF

604

[1896.

1896.]	NAT	URAL	SCIE	NCES	OF PHILADELPHIA. 60
Damaliscus				518	Fusus 472, 478, 479, 49
Daucus				216	Galeoscoptes 16
Daucus Deilephila . Dendroica .				33	Galeoscoptes
Dendroica .			. 157-	161	Gaultheria 21
Dendromys Diacerion .				535	Gazella 51 Gecconidæ 464, 46
Diacerion .				326	Gecconidæ 464. 46
Diabase Diadasia .				219	Genetta
Diadasia			35	53	Geothlynis 157 158 16
Dicrocerus .	•	•	. 00,	507	Gerbillus 536_53
Didelphis . Didelphyidæ	•	•	•	176	Gerrhosauridæ 46
Didelphyide	•	•	•	176	Gerrhosaurus 46
Dinocyon		•	•	507	Garrhonoting 46
Dinlerthre	• •	•	•	303	Gerrhonotus 464 46
Diplorlosso	• •	•	• •	161	Giroffo 51
Diploglossa.	• •	•	• •	461	Claboria 569 56
Dideiphyidæ Dinocyon . Diplarthra . Diploglossa . Diploglossinæ Dipsosaurus	• •	•	•	465 401	Gerrhosatuds 46 Gerrhonotus 464, 46 Giraffa 51 Glabaris 563–56 Glires 37
Discodesmus Discodesmus Dolichonyx Dorcelaphus Doryphorus Dracæna Dryobates Echopus		•		100	Clotella 40
Discouesinus		11-		208	Goldena
Donchonyx	111,	115,	116,	133	Golunda
Dorceiapnus	• •	•		179	Glotella
Dorypnorus		•	• • •	463	Gutierrezia 32, 35, 36, 61, 83, 8
Dracæna .		309,	312,	465	
Dryobates .		116,	128,	129	Gynnodactylus 46
Ecphopus .				4 66	Gypsodesmus 26
Elasmognatha				493	Gynnodactylus
Ecphopus . Elasmognatha Elephas Elgaria				520	Habia 124, 139, 14
Elgaria			464,	467	\mid Habrodesmus 261, 26
Elimia				496	Halictus 33, 38, 40, 53, 66, 81, 9
Elimia Elis		301 -	-307,	549	Haminea
					Haplogale 50
Empidonax				132	Harpa 47
Endodonta.			416,	417	Harporhynchus 163, 16
Endodontidæ			340,	489	Helenoconcha 41
Envalioides			463.	464	Helicidæ 49 Helicina . 399–406, 451, 49
Epeolus .		. 2	25.39	. 40	Helicina . 399-406, 451, 49
Epomidiopter	on .			298	Helicinidæ 49
Erinaceus .			507.	544	Helianthus 38, 41, 43, 69, 104, 10
Erithizon .				378	Helioryctus 55
Elodea Empidonax Endodonta Endodontidæ Enyalioides Epeolus Epomidioptere Erinaceus Erithizon Equus Eublepharis Eucera	•		520	567	Helix 23, 398, 414, 415, 420, 42
Eublepharis			,	464	1.1
Eucera	• •	•		555	Helmintherus 15
Eumeces .					Helminthophila 15
Euchirotes		•		312	Helmitherus 15
Eumanas		•		554	Halodarma 200 211 21
Euchirotes . Eumenes . Eucheilodon		•	• •	<i>∆</i> 71	Helodermetoidee
Eumonide		•		55.A	Halodasmus 989 96
Furrenia.		•	• •	166	Helogele 54
Eurepis . Eurypaurus Evotomys .		•	• •	006	Helmintherus
Eurypaurus	• •	104	100	220	Heranderman
Evolumys .		184	, 186,	186	Hercodesinus
renae			 E40	ZUI	nerpestes 507, 54
Felidæ Felis	201	., 378	, 542,	543	Herodate
Fiber Filaria		•		186	Heteroclonium 46
			•/*/	·// / /	Hippopotamus 51

606	PROCEEDINGS OF	гне асадему оғ [1896.
Holbrookia	463	Liocephalus 463
	490	Liolepis 462
	412	Lioplax 495
Holstonia .	497	Lipodesmus 263
Homo		Liris
Hvæna		Listriodon 507
Hvalinia .		Lithasia 496, 497
Hydrocotyle	35. 59	Lithocranius 519
Hylobates .		Lophiomys 524
Hyotherium		Lophuromys 534
Hypselostoma		Loxia 140
Ictoria	162	Lucina 478
Ictoria Ictoria 111 1	162 116, 124, 133, 136	Lucina
icicius III, I	137	Lutreola 198
Tauana	463, 464	Lycæna
Iguanidæ .	463	Lynx 201, 378
Ilex		Lyrodesmus
Ingastivora		•
insectivora.	201 187, 496, 497	
IO Izabnashitan		Macacus
Ischnochiton		Macroscelides 507
	496	
Junco		Madoqua 518, 519
	183	Magnolia 214
Kobus		Margaritana 505
Lacerta	461, 466	Marginella
Lacertifidæ .	466	Marsupialia 176
Lagomys .	507	Mastodon 507
Lampodesmus	261, 264 116, 156	Mazzalina 473
Lanius	116, 156	Megachile 40, 557, 558
Larrea		Megaderma 517
Larus	515	Megalochilus 311
Lasionycteris		Megalonyx 378
Latastia	466	Megara 496
Latirus	472, 476	Melafusus
Leda	470	Melampus 398, 403, 405, 452
Lepachys '.	38, 106	Melanatria 269
Lepas	208	Melanerpes 129
Lepidothyris	466	Melania 496
Leporidæ .		Melasma 496
Leptinaria .	399–406, 425, 451	Meleagris
Lepus	352–376, 378, 542	Melecta 34, 97
Leucocheila	446	Melissodes 35, 38, 40
Levifusus .	473, 479	Mellivora 544
Limacidæ .	489	Melospiza 111, 116, 139, 141,
Limax	420, 489	145, 185
Limicolaria	418	Mentzelia 32, 35, 61, 62
Limnæa .	408, 493	Mephitis 199, 385–391
Limnæidæ .		Meretrix 470, 477
Limneidæ .	561	Merula 165
Limnophila	493	Microdactylus 466
т • э	214	Microlophus 468

[896.]	NATU	KAL	SCIE	INCES	OF PHILADELPHIA.
Micromeryx .				507	Otomys
Microtus *183	-185,	379,	381-		Oxybelus 97, 8
\mathbf{M} imodesmus				264	Oxydesmus 260, 2
Mimus				163	Pachnodus
Miscophus .				554	Pachycheilus
Mniotilta			157,	158	Pachychilus
Molothrus		116,	117,	134	Pachyglossa 462,
Molybdenite .				210	Pachyotus 416, 4184
Monoceras .				473	Palæolodus
Monopeltis .				467	Palæomeryx
Motacilla			123.	126	Palæortyx
Murex			473	476	Paludina
Mus	•	192	530	_533	Panopæa
Musca	• •	102	, 000	39	Panurgus 38-
Musca Mustela			198	199	Papillina 474,
\mathbf{M} ustelidæ		• •	±00,	$\frac{133}{197}$	Partula
Mutelidæ			• •	563	Parus
Mutilla			547	540	Passerella
Mutillidæ					Passerina 116, 139,
					Potulo 416
Mya Myiarchus .			116		Patula 416, 4
Myoxus				507	
$\mathbf{M}\mathbf{\hat{y}}\mathbf{x}\mathbf{i}\mathbf{n}\mathbf{e} . .$			294,		Pectis 32, 39, 82, 91,
Myxodesmus				267	Pedipes 398, 403, 405,
Næsiotus			426,	427	Pelecanus
Napodesmus .					Pelecostom: 1
Natica				480	Pelecypoda
${f Neotoma}$					Pelodesmus
Nesiotes				426	Pelycictis
Nomia			40,	555	Perdita 25 Perido-Steatite 25 Periploma 25
Notogonia				553	Perido-Steatite
Nycteris				517	Periploma
Nycticejus Nyctisaura .				204	Perissodactyla
Nyctisaura .			462,	464	Perisoreus
Odynerus			97,	555	Peromyscus 184, 187
Omphalina .				488	Petrochelidon
Omphalina Omphalostyla			426,	427	Phacochœrus
Onchidella .	398,	399,	405,	455	Philanthus
Onchidium . Opeas			403	-405	Philomycidæ
Opeas				415	Philomycus
Ophidia			461.	462	Phrynosoma 311,
Ophisaurus .					Phyllodactylus
Opuntia					Phyllodactylus
Orasema				37	Physa
Oreosaurus .					Physidæ
Oreotragus .					Physignathus
Orgyia					Phthiria
Orthotomium	• •		•	428	Pinicola
Oryx				519	Pinilo
Osmotherium	• •		• •	385	Piranga 113, 115, 116, 124,
Ostræa		• •	11	208	Pisidium
Otocoris			11.		1 4 101 (41 (HIII

608	PROCEEDINGS OF	THE ACADEMY OF	[1896
Planorbis	493, 561, 562	Rhaphiellus	426
Platydactylus	461, 464	Rhineüra	313
Plectrophenax	: 112, 115, 116,	Rhinoceros	520
_	119, 141	Rhipidoglossa	4 94
Plenoculus .	30	Rhiptoglossa	462
Plesiosorex .	507	Rhizomys	542
Pleurocera .	496498	Rhynchium	555
Pleuroceridæ	495	Ringicula	208
Pleurotoma .	471, 475, 478, 480	Rodentia	
Pleurotomaria	10, 11	Rostellaria	47 8
Pleurotrema.	11	Sagda	23, 24
Plicatula	11	Salius	551
Polioptila		Salix	
Polistes	555	Sauria	461
Polychrus	309, 311, 463	Sauromalus	463, 1 64
Polygyra	. 1519, 490493	Saxifraga	
Polygyratia .	415	Sayornis	131
Pomatiopsis .		Scalops	
Pompilidæ .	550	Sceliphron	552
Pompilus	550	Sceloporus	463
Poöcætes		Schizocheilus	497
Potamotheriu	m 385	Schizostoma	497
Prepodesmus	258, 263	Scincidae	
Primates	205	Sciuridæ	193
Proboscidea .	507	Sciuropterus	197
Procavia	520	Sciurus 116, 157, 1	61, 194–
Procyon	197	197, 8	507, 521, 522
Procyonidæ .	197	Scolecophagus	117, 138
Progne	154	Scolia	298–300, 549
Pronodesmus	266, 267	Scoliidae	549
Prophysaon .	<i></i> 341	Scolodesmus	261, 265
Prosobranchia	ta 494	Scolopendrella	226
Prosopis	33, 34, 40, 81, 97	Scotophilus	517
	475	Scutalus	427
Protragoceros	507	Scytodesmus	263
Pseudopis	464	Senecio	39, 94
Pseudopus .	311	Sericophorus	554
Pseudoliva .	478	Setophaga	158, 163
Pseudoconom	ys 531	Sialia	165
Pterodesmus .		Siaphus	313
	509512	Sipho	47 6
Pugnus	208	Siphonalia	21, 473
Pulmonata .	4 88	Siphonaria . 399,	10 3, 4 05, 4 53
Pupa . 399-	488 -406, 415418, 446	Sisymbrium	
Pupidæ	$\ldots \ldots 425$	Sitta	
Putorius	198	Solanum	
Pyramidula .	489, 490	Solariella	477
Pyropsis	476 114117, 139	Solarium Solidago 32, 36, 39	477, 480
		Solidago 32, 36, 39	, 41, 60, 69-
	479		73, 92, 97
	310	Somatogyrus Sorex	495
			202

1896.] NATURAL SCIENCES	OF PHILADELPHIA. 609
Soricidæ 202	Tiidae 465
Soricidæ	Tiliqua 308, 313
Spherium 500	Tiphia 297, 298
Sphærium 500 Sphærophthalma 28, 37	Tomigerus 415–417
Sphecidae	Trachysaurus 466
Sphecius	Tralia 398, 403, 405, 452
Sphecodes 41	Tremarctus 384
Sphecodes	Tribulus 32, 34, 83
Sphyranicus 115 129	Trigona
Spinus 139141	Tringa 515
Spinus	Triton 479
Steatomys 529	Trochilus
Stegodesmus 266, 267	Trochomorpha 397, 400, 403,
Stelgidopteryx 154, 156	405. 447
Stenogyra 415, 416	Troglodytes 164
Stiodesmus	Tropidesmus
Stronbobosia 406 409 400	Trupapostoma 406
Strephobasis	Trypanostoma 496 Tupinambis 309, 312, 465
Streptanthus	Turdus 165
Streptanthus	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Stropina	Tyronesmus
Strophiops	Tyrannus
Sturnena 112, 113117, 133	Uncia
Stylodesmus	Ungulata
Subulina 420	
Succinea 399, 400, 403, 405, 406	Unio 187, 488, 500–505, 569, 570
416, 417, 448, 493	Unionidae 500, 567
Succineidæ 493 Sylvania 112, 157, 158, 162, 163	Uraniscodon 463
Sylvania 112, 157, 158, 162, 165	Urocyon
Synagris	Uromastix
Synaptomys 183, 184	
Tachea 425	Ursus 199, 378, 383, 384
Tachycineta 116, 117, 133,	Varanidae 461
154, 155	Varanus 309, 310, 312, 461
Tachyrhostus 554	Verbesina 32, 33, 36, 44, 91,
Tachysphex 554	99–106
Taenioglossa 495	Vespertilio 203, 204, 291
Talpa 507	Vespertilionidæ 203
Talpidæ	Vesperugo
Tamias	Vespidae · 555
Tantalus 513	Vireo 156, 157
Tanydesmus 264	Vitrea 400, 403, 405, 406,
Tapinoma	448, 488
Tejus	Vitrinizonites 489
Telescopella	Viverra 507
Tellina 471, 477	Vivipara 495
Tetraclita 208	Viviparidæ 495
Thaumastus 427	Volutilithes 478
Thecadactylus 464	Volvox
Thecaglossa 462	Vulpes
Thelydesmus 258	Wedella
Thryothorus 164 Thysanophora 24	Williamia 398, 399, 403, 405, 453 Xantusiidæ 465
Thysanophora 24	

610	PROCEEDINGS OF THE ACADEMY OF	[1896.
Xiphocercus Xylocopa Xyodesmus . Zamenis	Zapus	. 447 425, 488 443, 144 . 464

GENERAL INDEX.

1896.

Additions to Museum, 595.

Allen, Harrison, M. D. A note on a uniform plan of describing the human skull, 168, 170. A biographical sketch of John Adam Ryder, 222. The ulna of the common brown bat, 291. The bones, muscles and teeth of Tarsius fusco-manus, 560 (in next volume).

Anthropological Section, report of, 588.

Balch, Edwin S. Ice-Caves and the causes of subterranean ice (no abstract), 560.

Ball, M. V., M. D. Report of Biological and Microscopical Section, 580.

Bascom, Florence. Perido-Steatite and Diabase, 219.

Biological and Microscopical Section, report of, 580.

Botanical Section, report of, 583. Brinton, Daniel G., M. D. Report of the Professor of Ethnology and Archæology, 589.

Brot, Aug. L., announcement of death of, 566.

Brown, Amos P. The crystallization of Molybdenite, 168, 210.

Brown, Arthur Erwin. The occurrence of Macacus leoninus (Blyth) in Eastern Burmah, 485.

Brown, Stewardson. Report of Botanical Section, 583.

Capellini, Giovanni, conferring of Hayden Memorial Award on, 483.

Castillo, Antonio del, announcement of death of, 12.

Chapman, Henry C., M. D. Report of Curators, 577.

Cockerell, T. D. A. The bees of genus Perdita F. Smith, 25.

Committees, Standing, for 1896, 9. Conchological Section, report of, 581.

Conarroe, George M., announcement of death of, 468.

Cook, O. F. Summary of new Liberian Polydesmidæ, 206, 257.

Cope, Edw. D. The mesenteries of the Sauria, 290, 308. New and little known mammalia from the Port Kennedy bone deposit, 377, 378. The hemipenes of the Sauria, 377, 461.

Corresponding Secretary, report of, 574.

Curators, report of, 577.

Dall, William Healey. Insular land-shell faunas, as illustrated especially by the data obtained by Dr. G. Baur in the Galapagos Islands, (Plates XV, XVI, XVII), 377, 395.

Dobson, George Edward, announcement of death of, 12.

Dolley, Charles S., M. D. The Planktonokrit, a centrifugal apparatus for the volumetric estimation of the food supply of oysters and other aquatic animals, 268, 276.

Elections during 1896, 593.

Ellis, J. B., and B. M. Everhardt. New species of fungi from various localities, 377 (in next volume). Entomological Section, report of, 582.

Ford, Henry C., announcement of death of, 468.

Fox, William J. Contributions to a knowledge of the Hymenoptera of Brazil, No. 1, Scoliidæ, 290, 292. The Hymenoptera collected by Dr. A. Donaldson Smith in Northeast Africa, 469, 547.

Frazer, Dr. Persifor. Two supposed new trap dykes in Chester Co., Penna., 206. Appointment as delegate to the 7th International Congress of Geologists, 220.

General Index, 611.

Gilbert, Samuel H., announcement of death of, 207.

Goodman, H. Ernest, M. D., announcement of death of, 168.

Gorgas, A. C., M. D., announcement of death of, 9.

Green, Alexander H., announcement of death of, 484.

Gundlach, Juan, announcement of death of, 207.

Haines, R. B., announcement of death of, 9.

Harris, Gilbert D. New and interesting Eocene mollusca from the Gulf States (Plates XVIII, XIX, XX, XXI, XXII, and XXIII), 470.

Hartzell, J. G., Jr. The minerals of South Carolina, 206 (not published).

Hayden Geological Memorial Committee for 1896, 221. Report of, 483.

Hazlehurst, Henry, announcement of death of, 168.

Heilprin, Angelo, appointment as delegate to the Mining and Geological Millennial Congress at Budapest, 220. Report of the Professor of Geology, 589.

Henry, Fred. D., M. D., Remarks on Filaria, 268, 271.

Hunt, Wm., M. D., announcement of death of, 220.

Index to Genera, 603.

Jefferis, Wm. W. Report of the the Curator of the William S. Vaux Collections, 591.

Jordan, David Starr. A collection of fishes made by the Rev. Joseph Seed Roberts in Kingston, Jamaica, 290 (in next volume).

Kellar, Ida A. The coloring matter of the aril of Celastrus scandens, 168, 212.

Leeds, Morris E., and J. S. Stokes.

Communication on Roentgen
photography (no abstract), 206.
Lewis Samuel G. M. D. and

Lewis, Samuel G., M. D., announcement of death of, 10.

Librarian, report of, 575.

Meehan, Thomas. Contributions to the life history of plants, No. XII, 168 (withdrawn by author). Report of the Botanical Section, 583.

Mineralogical and Geological Section, report of, 585.

Moore, Clarence B. Certain aboriginal mounds of the Georgia coast, 566 (for the Journal).

Morris, Charles. Report of the Anthropological Section, 588. Mueller Ferdinand von an-

Mueller, Ferdinand von, announcement of death of, 486.

Nolan, Edw. J., M. D. Report of Recording Secretary, 571. Report of Librarian, 575.

Officers, etc., for 1897, 593.

Orgyia leucostigma, extermination of, 12.

Ornithological Section, report of, 586.

Pilsbry, H. A. New species of the Helicoid Genus Polygyra (Plates II and III), 10, 15. Pleurotomaria crotaloides Morton in the New Jersey Cretaceous (Plate I), 10. Descriptions of new species of Mollusks, 12, 21. On a collection of barnacles, 208. Pugnus parvus, 208. A remarkable Central American Melanian, 220, 269. New species of fresh water mollusks

from South America, 486, 561. Geology of the mussel-bearing clays of Fish House, N. J., 486, 567. Description of new South American Bulimuli, 566. Report of the Conchological Section, 581. Report of the Professor in the Department of Mollusca, 590.

Pilsbry, Henry A., and Samuel N. Rhoads. Contributions to the Zoology of Tennessee, No. 4.

Mollusks, 468, 561.

Pilsbry, H. A., and E. G. Vanatta. Catalogue of the species of Cerion, with descriptions of new forms (Plate XI), 268, 315. Revision of the slugs of North America: Ariolimax and Aphallarion (Plate XII), 290, 239. Professor in the Department of

Insecta, report of, 591. Professor in the Department of

Mollusca, report of, 590. Professor of Ethnology and Archæ-

ology, report of, 589. Professor of Geology, report of,

Professor of Invertebrate Zoology, report of, 590.

Rand, Theo. D. The serpentines of Eastern Pennsylvania, 219. Mica schists of the Schuylkill River, 484. Report of the Mineralogical and Geological Section, 586.

Recording Secretary, report of, 571.

Report of the Anthropological Section, 588.

Report of Biological and Microscopical Section, 580.

Report of the Botanical Section, 583. Report of the Conchological Sec-

tion, 581. Report of Corresponding Secre-

tary, 574.

Report of the Curator of the William S. Vaux Collections, 591. Report of Curators, 577.

Report of the Entomological Section, 582.

Report of Librarian, 575.

Report of the Mineralogical and Geological Section, 585.

Report of Ornithological Section, 586.

Report of the Professor in the Department of Insecta, 591.

Report of the Professor in the Department of Mollusca, 590. Report of the Professor of Ethnol-

ogy and Archæology, 589. Report of the Professor of Geology,

589.

Report of the Professor of Invertebrate Zoology, 590.

Report of Recording Secretary, 571.

Rhoads, Samuel N. Contributions to the Zoology of Tennessee, No. 3, Mammals, 12, 175. A revision of the Polar Hares of North America (Plates VI, VII, VIII, IX and X), 220, 351. Mammals collected by Dr. A. Donaldson Smith during his expedition to Lake Rudolf, Africa (Plate XXV), 468, 517. Rothermel, Peter F., announce-

ment of death of, 168.

Rutter, Cloudesley. A collection of fishes obtained at Swatow, China, by Miss Adele M. Fielde, 290 (in next volume).

Ryder, John Adam, biographical sketch of, 222.

Sallé, Auguste, announcement of death of, 268.

Sharp, Benjamin, M. D. Second communication on Alaska and Siberia (no abstract), 10. Report of Corresponding Secretary, 574. Report of the Professor of Invertebrate Zoology, 590.

Shufeldt, R. W., M. D. Collett on the morphology of the cranium and the auricular openings in the north European species of the Family Strigidæ,

208 (not published). Fossil bones of birds and mammals from Grotto Pietro Tamponi and Grive-St. Alban (Plate XXIV), 468, 507.

Skinner, Henry, M. D. Report of the Entomological Section, 582. Report of the Professor in the Department of Insecta, 591.

Skinner, Henry, M. D., and Wm. J. Fox. Report on extermination of Tussock Moth, 12.

Smith, A. Donaldson, Communications on collections presented by, (no abstract), 268.

Stone, Witmer. The molting of birds with special reference to the plumage of the smaller birds of Eastern North America (Plates IV and V), 12, 108. Report of the Ornithological Section, 586.

Wachsmuth, Charles, announcement of death of, 168.

Walton, Jesse S., announcement of death of, 168.

Whitney, Josiah Dwight, announcement of death of, 484.

William S. Vaux Collections, report of the Curator, 591.

Wistar, Isaac J., resolution of appreciation tendered to, 10. Appointment as delegate to Kelvin Jubilee, 208.

Wister, Owen Jones, M. D., announcement of death of, 168.